

Addition to Personnel Name List/Qualifications

(Forms should be typewritten)

It is the responsibility of the investigator to update the Personnel Name List and assure that mandated training is done. Additionally, Federal regulations require Occupational Health and Training Programs be offered to the listed individuals.

Please complete the following and describe qualifications [education, training, relevant experience with the proposed species and technical procedure(s)] for any individual with animal contact you wish to add to your protocol.

Add to CHUA #(s) 686

Name: <u>Kasaku Ohnata PhD</u>	Degree: <u>PhD</u>
Department: <u>Surgery / Neuroscience</u>	Extension <u>46310</u>
Home Phone:	E-mail:

Has this individual attended the Introductory Training Session or viewed the training video? Yes No (Circle one) If no, see below for additional information*.

Qualifications for the proposed study:

Post-doctoral fellow with recently completed PhD
Background in molecular biology and small animal work
in neurophysiology and cell work. Will be working
primarily on NIH funded cancer/anorexia/hypothalamic
model.

If unfamiliar with this species/procedure, please indicate person responsible for training:

Rev. 1/21/00

I certify that this individual will be properly trained prior to beginning work on animals.

PI Signature: Michael Keguidz Date: 7/18/01

*Note: It is mandatory for all personnel (including Principal Investigators) to have participated in a training session covering laws and regulations pertaining to animal care and use.

*For those people who have been unable to attend the training sessions, the following videotapes are available in the Upstate Library:

1. Laboratory Animals: Laws Regulations and Guidelines and Alternatives to Traditional Use (23 minutes)
(29 minutes)
OR
2. Care and Use of Laboratory Animals Training Session (42 minutes)

For those persons unable to get to the Library, Tape #2 will be available for viewing in DLAR or may be checked out from DLAR for viewing in your department or at home.